



FIG. 4
RELATED ART

127	127	127	128	128	128	128	
0.17883	0	0					
0.722383	0	0					
2.181524	0	0					
5.872757	0	0					
14.91629	0	0					
27.22095	4.779047	0					
38.10091	25.8991	0					
0.82117	0.17883	0	0				
1.277616	0.722383	0	0				
1.818476	2.181524	0	0				
2.127241	5.872757	0	0				
1.083707	14.91629	0	0				
0	27.22095	4.779047	0				
0	38.10091	25.8991	0				
0.82117	0.17883	0	0				
1.277616	0.722383	0	0				
1.818476	2.181524	0	0				
2.127241	5.872757	0	0				
1.083707	14.91629	0	0				
0	27.22095	4.779047	0				
0	38.10091	25.8991	0				
0	20.11822	43.88177	0				
0	2.2237	61.68813	0.088168				
0	20.11822	43.88177	0				
0	2.2237	61.68813	0.088168				
0	20.11822	43.88177	0				
0	2.2237	61.68813	0.088168				
127	127	119.8718	53.02007	127.9118	128	128	
W0	W1	W2	W3	W4	W5	W6	

REPLACEMENT SHEET

FIG.5

RELATED ART

127	127	127	127+63	128+15	128	128	128	
0.821171	0.178831	0	0					
1.277616	0.722383	0	0					
1.818476	2.181524	0	0					
2.127241	5.872757	0	0					
1.083707	14.91629	0	0					
0	27.22095	4.779047	0					
0	38.10091	25.8991	0					
0.821171	0.178831	0	0					
1.277616	0.722383	0	0					
1.818476	2.181524	0	0					
2.127241	5.872757	0	0					
1.083707	14.91629	0	0					
0	27.22095	4.779047	0					
0	38.10091	25.8991	0					
0.821171	0.178831	0	0					
1.277616	0.722383	0	0					
1.818476	2.181524	0	0					
2.127241	5.872757	0	0					
1.083707	14.91629	0	0					
0	27.22095	4.779047	0					
0	38.10091	25.8991	0					
0.821171	0.178831	0	0					
1.277616	0.722383	0	0					
1.818476	2.181524	0	0					
2.127241	5.872757	0	0					
1.083707	14.91629	0	0					
0	27.22095	4.779047	0					
0	38.10091	25.8991	0					
0.821171	0.178831	0	0					
1.277616	0.722383	0	0					
1.818476	2.181524	0	0					
2.127241	5.872757	0	0					
0	20.11822	43.88177	0					
0	2.223761.68813	0.088168	0					
0	20.11822	43.88177	0					
0	2.223761.68813	0.088168	0					
0	20.11822	43.88177	0					
0	2.223761.68813	0.088168	0					
127	127	128.14	123.6637	128	128	128	128	
w0	w1	w2	w3	w4	w5	w6		

FIG. 7

